



Pompeiano

POMPEIANO is a decorative coating system with an unique "stratched grain" finish, that recalls the aged wall effects. POMPEIANO, with its particle composition and shaded effects, hides easily surface imperfections, and it is the ideal finish for residential and commercial buildings. **POMPEIANO** is tough, water resistant durable, resistant to scratch and to abrasion.

COLOURS: 18 standard colours. Other colors available by "I Restauri" color card

SURFACE PREPARATION: **New walls:** apply the product only on a smooth surfaces. Apply one coat of **SAIFSEAL DUR 300%**. When dried, apply a coat of **MICRO 500** (20% dilution) to uniform the surface. As alternative on sound and seasoned wall, it can be applied one or two coats of **SAIFSEAL COAT QUARTZ**. **Old walls:** old dusty coats should be remove, brush off all falking or dusty particles. Fix the cleaned surface by one coat of **SAIFSEAL BETON 300%**, dilution minimum 300% by water.

APPLICATION: Add to **POMPEIANO** white a pigmenting dose (either supplied by SAIF or by SAIF tintomachine). Mix slowly and gently by a large spatula. Do not use mechanical tools. Apply tinted **POMPEIANO** by brush spreading it uniformly on the wall. After 10 minutes (depending on temperature and humidity) press the applied surface by a plastic trowel with vertical movements. The final effect is reached by the creativity of the applicator and the direction of the trowel strokes.



Pompeiano

Linea restauri decorativi

>POMPEIANO		N P 10
		REV 0
		DEL 30/11/2005
		SPEC. REF. P10
TECHNICAL DATA		
Binding Agent:	styrol-acryl copolymer	
Specific weight:	1,02 kg /l \pm 2%	UNI 8910
pH:	$\leq 7,5$	UNI 8311
Viscosity Brookfield:	25000 \div 35000 CPS a 20° C. S. 6 RPM 5 \pm 10%	UNI 8490
APPLICATION DATA		
Storage temperature	In a cover area at temperature from + 5° C. to + 50° C. Keep out from frost	
Application Temperature:	From +5°C to + 30°C	
Shelf life:	Dry and fresh store, packed and sealed: 6 months at least.	
Dilution:	Ready to use	
Drying Time:	6 hours touch dry.	
Consumption:	from 300 to 400 g/mq	
Packing:	0,750 l - 2, 5 l	

These data are result of scrupulous tests and are showing our most updated knowledge. These data are distributed as information and cannot be proof for a dispute since the application and conservation of the product may change not under our responsibility.